

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	3935	361/56,212,220.ccls.	US-PGPUB ; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 17:11
L3	30	361/56,212,220.ccls. and varying with surface	US-PGPUB ; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 17:14
L4	0	(connector and varying and surface and impedance and discharge ).clm.	US-PGPUB	OR	ON	2006/01/31 17:16
L5	0	(connector and varying and impedance and discharge ).clm.	US-PGPUB	OR	ON	2006/01/31 17:16
L6	33	(connector and varying and impedance ).clm.	US-PGPUB	OR	ON	2006/01/31 17:16
S1	6	("5633780" "6447316" "6468097" ).pn.	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/17 09:26
S2	5	("5633780").URPN.	USPAT	OR	ON	2005/01/17 09:27
S3	0	("6447316").URPN.	USPAT	OR	ON	2005/01/17 09:29
S4	3	("6468097").URPN.	USPAT	OR	ON	2005/01/17 09:31
S5	0	conectot with impedance	USPAT	OR	ON	2005/01/17 09:32
S6	1	conector with impedance	USPAT	OR	ON	2005/01/17 09:33
S7	0	conector with impedance same esd	USPAT	OR	ON	2005/01/17 09:33
S8	0	conector with impedance same electrostatic	USPAT	OR	ON	2005/01/17 09:33
S9	1	esd with variable with impedance	USPAT	OR	ON	2005/01/17 10:04
S10	2	("6151202").URPN.	USPAT	OR	ON	2005/01/17 10:02
S11	56	connector with variable with impedance	USPAT	OR	ON	2005/01/17 10:06
S12	1	connector with variable with impedance same electrostatic	USPAT	OR	ON	2005/01/17 10:07

S13	0	connector with variable with impedance same discharge	USPAT	OR	ON	2005/01/17 10:07
S14	0	connector with chang\$3 near3 impedance same discharge	USPAT	OR	ON	2005/01/17 10:08
S15	143	connector with chang\$3 near3 impedance	USPAT	OR	ON	2005/01/17 10:09
S16	0	connector with chang\$3 near3 impedance same esd	USPAT	OR	ON	2005/01/17 10:09
S17	0	connector with chang\$3 near3 impedance same discharge	USPAT	OR	ON	2005/01/17 10:10
S18	1	connector with chang\$3 near3 resistance same discharge	USPAT	OR	ON	2005/01/17 10:11
S19	1	connector with chang\$3 near3 resistance same electrostatic	USPAT	OR	ON	2005/01/17 10:13
S20	19	connector near4 resistance same electrostatic	USPAT	OR	ON	2005/01/17 10:13
S21	1	connector near4 resistance same electrostatic adj discharge	USPAT	OR	ON	2005/01/17 10:57
S22	0	information near2 system same housing same processor same storage same electrostatic	USPAT	OR	ON	2005/01/17 13:21
S23	15	information near2 system same housing same processor same storage	USPAT	OR	ON	2005/01/17 11:52
S24	3	information near2 system same housing same processor same storage and static	USPAT	OR	ON	2005/01/17 11:17
S25	25	information near2 system same (static near electricity esd)	USPAT	OR	ON	2005/01/17 11:18
S26	0	information near2 system same housing same processor same esd	USPAT	OR	ON	2005/01/17 11:24
S27	0	information near2 system same housing same processor same electrostatic	USPAT	OR	ON	2005/01/17 11:24
S28	0	housing same processor same storage same esd	USPAT	OR	ON	2005/01/17 11:25
S29	5	housing same processor same storage and esd	USPAT	OR	ON	2005/01/17 11:27
S30	189	housing same processor same storage and insert	USPAT	OR	ON	2005/01/17 12:41

S31	2	housing same processor same storage and insert and esd	USPAT	OR	ON	2005/01/17 11:27
S32	7	information near2 system same housing same processor same (motherboard backplane)	USPAT	OR	ON	2005/01/17 11:53
S33	3	information near2 system same housing same processor same (motherboard backplane) same storage	USPAT	OR	ON	2005/01/17 11:55
S34	12	system same housing same processor same (motherboard backplane) same storage	USPAT	OR	ON	2005/01/17 11:57
S35	0	system same housing same processor same (motherboard backplane) same storage and esd	USPAT	OR	ON	2005/01/17 11:57
S36	1	housing same processor same (motherboard backplane) same storage and esd	USPAT	OR	ON	2005/01/17 11:59
S37	2	housing same processor same (motherboard backplane) same board and esd	USPAT	OR	ON	2005/01/17 12:00
S38	10	information with system same (motherboard backplane) same board and esd	USPAT	OR	ON	2005/01/17 12:03
S39	0	system same (motherboard backplane) same board and esd same swap	USPAT	OR	ON	2005/01/17 12:03
S40	2	system same (motherboard backplane) same board and esd same hot	USPAT	OR	ON	2005/01/17 12:06
S41	33	system same (motherboard backplane) same board same hot near2 swap	USPAT	OR	ON	2005/01/17 12:08
S42	0	system same (motherboard backplane) same esd same hot near2 swap	USPAT	OR	ON	2005/01/17 12:08
S43	2	(motherboard backplane) same esd same hot near2 swap	USPAT	OR	ON	2005/01/17 12:37
S44	0	(processor) same esd same hot near2 swap	USPAT	OR	ON	2005/01/17 12:37
S45	6	esd same hot near2 swap	USPAT	OR	ON	2005/01/17 12:37
S46	1	housing same processor same storage and hot near2 swap	USPAT	OR	ON	2005/01/17 12:43

S47	5	housing same processor same storage and hot near2 (plug plugging insert insertion)	USPAT	OR	ON	2005/01/17 12:47
S48	0	housing same processor same storage and hot near2 (plug plugging insert insertion ) and esd	USPAT	OR	ON	2005/01/17 12:48
S49	4	housing same processor same storage and (plug plugging insert insertion ) and esd	USPAT	OR	ON	2005/01/17 12:50
S50	0	housing same processor same storage same (plug plugging insert insertion ) same esd	USPAT	OR	ON	2005/01/17 12:50
S51	29	computer same (plug plugging insert insertion ) same esd	USPAT	OR	ON	2005/01/17 12:50
S52	6	system same housing same processor same storage same electrostatic	USPAT	OR	ON	2005/01/17 13:22
S53	0	cpmputer same housing same processor same storage same electrostatic	USPAT	OR	ON	2005/01/17 13:22
S54	4	computer same housing same processor same storage same electrostatic	USPAT	OR	ON	2005/01/17 13:22
S55	2	computer same housing same processor same storage same static	USPAT	OR	ON	2005/01/17 13:23
S56	5	computer same housing same processor same disk same static	USPAT	OR	ON	2005/01/17 13:23
S57	350	computer same housing same processor same disk	USPAT	OR	ON	2005/01/17 13:23
S58	634	computer same housing same (processor cpu) same disk	USPAT	OR	ON	2005/01/17 13:24
S59	0	computer same housing same (processor cpu) same disk same electrostatic	USPAT	OR	ON	2005/01/17 13:24
S60	1	computer same housing same (processor cpu) same disk same swap	USPAT	OR	ON	2005/01/17 13:27
S61	0	computer same housing same (processor cpu) same (hard near disc) same swap	USPAT	OR	ON	2005/01/17 13:27
S62	322	computer same housing same (processor cpu) same (hard near disc)	USPAT	OR	ON	2005/01/17 13:28

S63	64	computer same housing same (processor cpu) same (hard near disc) and insert	USPAT	OR	ON	2005/01/17 13:28
S64	3	computer same housing same (processor cpu) same (hard near disc) and insert and electrostatic	USPAT	OR	ON	2005/01/17 13:31
S81	38	(cpu processor microprocessor) same housing same disc same backplane	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/17 14:00
S82	12	(cpu processor microprocessor) same housing same hard near2 disc same backplane	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/17 14:05
S83	6	(cpu processor microprocessor) same housing same hard near2 disc same backplane and esd	USPAT	OR	ON	2005/01/17 14:06
S84	0	(cpu processor microprocessor) same housing same hard near2 disc same backplane and esd and information	USPAT	OR	ON	2005/01/17 14:07
S85	6	(cpu processor microprocessor) same housing same hard near2 disc same backplane and esd and system	USPAT	OR	ON	2005/01/17 14:07
S86	2	("5,633.780" "6.447.316" "6,468,097").pn.	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 11:44
S87	6	("5633780" "6447316" "6468097").pn.	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 14:26
S88	29	pc same computer same bridge adj chip	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 14:28
S89	0	pc same computer same bridge adj chip and esd	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 14:28

S90	3	computer same bridge adj chip and esd	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 14:30
S91	3	computer same bridge adj chip and esd and processor	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 14:31
S92	2	computer same bridge adj chip and esd and processor and disk	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 14:31
S93	2	computer same bridge adj chip and esd and processor and disk adj drive	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 15:05
S94	0	computer same bridge adj chip and esd and processor and disk adj drive and housing	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 15:05
S95	176	computer same bridge adj chip and processor and disk adj drive	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 11:41
S96	20	computer same bridge adj chip and processor and disk adj drive and hot with plug	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 11:43
S97	1	computer same bridge adj chip and processor and disk adj drive and hot with plug and static	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 11:44
S98	19	computer same bridge adj chip and processor and disk adj drive and hot with plug and discharge	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 13:13

S99	0	connector near pin with (metal and alloy and polymer)	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/19 13:15
S10 0	3	resistive near element with (metal and alloy and polymer)	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/19 13:16
S10 1	2	"20050180070"	US-PGPUB ; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 17:10